	A
1	
2	
3	Summary Results for PCB Analyses (ug/kg
4	
5	
6	
7	
8	Sample ID
	PL2-JM-Y-214-1
10	PL2-JM-Y-214-2
	PL2-SS-Y-214-1
12	PL2-JM-Y-214-3
13	PL2-JM-Y-214-4
14	PL2-JM-Y-214-5
15	PL2-JM-X-215-1
16	PL2-JM-X-215-2
	PL2-JM-X-215-3
18	PL2-JM-X-215-4
19	PL2-JM-X-215-5
20	PL2-JM-X-215-6
21	PL2-JM-X-215-7
	PL2-JM-Y-214-6
	PL2-JM-Y-214-7
24	PL2-JM-Y-214-8
25	PL2-JM-Y-214-9
26	PL2-JM-Y-226-1
27	PL2-JM-X-233-1
28	PL2-FS-X-233-1
	PL2-JM-X-233-2
30	PL2-FS-X-233-2
	PL2-FS-Y-225-1
	PL2-FS-X-215-1
	PL2-FS-X-215-2
	PL2-JM-X-235-1
35	PL2-JM-Z-706-1
	PL2-JM-Z-138-1
	PL2-FS-Z-138-1
	PL2-JM-Z-138-2
	PL2-JM-Z-138-3
40	PL2-JM-X-220-1
	PL2-FS-X-220-1
	PL2-JM-X-202-1
	PL2-JM-X-202-2
44	PL2-JM-V-188-1
45	PL2-JM-V-189-1
46	PL2-JM-Z-212-1
47	PL2-JM-Z-212-2
48	PL2-JM-Z-212-3
	PL2-JM-Z-213-1
50	PL2-JM-Z-154-1
51	PL2-JM-Z-154-2
52	Notes:

3) of Caulk Material and Floor Sealant Along Storm Lines X and Y, Plant 2, October 2005 - January 2008		В	С	D	ΙE	l F	G	Н	ı T	J	К	ı	Гм	N
2	1	D.				<u>'</u>		11	'		1	<u> </u>	101	
Caulk Material and Floor Sealant Along Storm Lines X and V, Plant 2, October 2005- January 2008 PCBs (ug/sg) PCBs (ug/sg	-													
Second Process Part	-) (O M (;	V 1V B	1 10 0	4 .	2005 1		2000						
Sample) of Caulk Material and Floor Sealant Along Storm Line	S X and Y, P	iant 2, Od	ctoper	2005- Ja	nuary	2008						
Sample S														
Sample Date														
B Black, with deep cracking 105:05 800 U 800														
Black, with obep cracking			·											
10 Black, with deep cracking 105:05 800 U 800 U 4,000 U 2,300,000 U 8,000 U 4,000 U 75,000 U 28,000 U 2,000 U 2,00		· · · · · · · · · · · · · · · · · · ·												Value
11 Storn solids	_	-												2,500
12 Darfegrey, plable		,												
13 Dark-grey, pilable														,
14 Dark-brown, fibrous, friable														
15 Black, with deep cracking 105:05 79:000 1 79:000 1 79:000 1 79:000 1 8:00														
16 Black, with deep cracking 105:055 800 U 8		, ,												
17 Black, with deep cracking (MS/MSD collected)														
18 Black, with deep cracking														810
19 Dark-brown, fibrous, friable 10/5/05 4,000 U 4,000 U 4,000 U 4,000 U 4,000 U 4,000 U 5,200 20 Dark-brown, fibrous, friable 10/5/05 4,000 U 4,000 U 4,000 U 4,000 U 4,000 U 4,000 U 1,000 U														
20 Dark-brown, fibrous, friable 10/5/05 4,000 U 4,000 U 4,000 U 4,000 U 4,000 U 5,200 U 22 Black, with deep cracking 10/5/05 790 U 790														3,900
21 Black, with deep cracking		,												6,200
22 Black, with deep cracking														5,200
23 White, plable														13,000
24 Black, with deep cracking														790
25 White, pliable 10/5/05 800	23	White, pliable												800
1/23/06 800 U 800 U 800 U 800 U 800 U 800 U 950 U 790	24	Black, with deep cracking	10/5/05	790	U	790	U					790	С	7,300
27 Black, deep cracking														1,100
188 Floor Sealant, White and red	26	Black, deep cracking												960
1/23/06 1/23	27	Black, deep cracking												1,200
1/23/06	28	Floor Sealant-White and red										7,900	Ω	26,000
Floor Sealant, yellow brown/ translucent	29	Brown, fibrous, friable	1/23/06									8,000	С	14,000
Section Floor Sealant, yellow brown/ translucent 1/24/06 8,000 U 8	30	Floor Sealant, red to orangey yellow												28,000
100 100	31	Floor Sealant, yellow brown/ translucent	1/24/06			8,000	U					8,000	U	14,000
Reddish brown, lightens towards edges	32	Floor Sealant, yellow brown/ translucent	1/24/06											35,000
35 Light gray, wrinkled surface			1/24/06	8,000	U	8,000	U	8,000	U	350,000		8,000	U	8,000
Sealant, light gray	34	Reddish brown, lightens towards edges	1/24/06	800	U	800	U	800	U	800	U	800	U	2,100
37 Floor Sealant, light gray 1/24/06 800 U 8	35	Light gray, wrinkled surface	1/24/06	800	U							800	U	800
38 Dark-brown, stretchy 39 Dark-brown, stretchy 40 Dark-brown, stretchy 41 Floor Sealant, red with white surface specks, white bottom layer 42 Reddish brown, lightens towards edges 43 Yellow-brown, w air pockets, under red brown jm PL2-JM-X-202-1 44 Black soft, pliable 45 Light gray, pliable 46 Black, deep cracking 47 Brown, fibrous, friable 48 Brown, fibrous, friable 49 Light, gray, pliable 40 Light, gray, pliable 41 Ploor Sealant, red with white surface specks, white bottom layer 42 Reddish brown, lightens towards edges 43 Yellow-brown, w air pockets, under red brown jm PL2-JM-X-202-1 44 Black soft, pliable 45 Light gray, pliable 46 Black, deep cracking 47 Brown, fibrous, friable 48 Brown, fibrous, friable 49 Light, gray, pliable 40 Light, gray, pliable 41 Plav/06 42 Brown, fibrous, friable 43 Plav/06 44 Brown, fibrous, friable 44 Brown, fibrous, friable 45 Light, gray, pliable 46 Black, deep cracking 47 Brown, fibrous, friable 48 Brown, fibrous, friable 49 Light, gray, pliable 40 Light, gray, pliable 41 Plav/06 42 Brown, fibrous, friable 43 Plav/06 44 Brown, fibrous, friable 44 Brown, fibrous, friable 45 Light, gray, pliable 46 Brown, fibrous, friable 47 Brown, fibrous, friable 48 Brown, fibrous, friable 49 Light, gray, pliable 40 Light, gray, pliable 41 Plav/06 42 Brown, fibrous, friable 43 Plav/06 44 Brown, fibrous, friable 44 Brown, fibrous, friable 45 Light, gray, pliable 46 Brown, fibrous, friable 47 Brown, fibrous, friable 48 Brown, fibrous, friable 49 Light, gray, pliable 40 Light, gray, pliable 41 Plav/06 42 Brown, gray, pliable 42 Brown, gray, pliable 43 Plav/06 44 Brown, gray, plav, pliable 45 Light, gray, pliable 46 Brown, gray, plav, pliable 47 Brown, gray, plav, plav	36	Black soft, pliable	1/24/06			790	U					790	U	790
39 Dark-brown, stretchy (Duplicate for PL2-JM-Z-138-2)	37	Floor Sealant, light gray	1/24/06	800	U	800	U	800	U	800	U	800	U	800
40 Dark-brown, stretchy 1 1/24/06 18,000 U 18,000														80,000
41 Floor Sealant, red with white surface specks, white bottom layer 1/24/06 790 U 800 U </td <td>39</td> <td>Dark-brown, stretchy (Duplicate for PL2-JM-Z-138-2)</td> <td></td> <td>16,000</td>	39	Dark-brown, stretchy (Duplicate for PL2-JM-Z-138-2)												16,000
42 Reddish brown, lightens towards edges 1/24/06 800 U														18,000
43 Yellow-brown, w air pockets, under red brown jm PL2-JM-X-202-1 1/24/06 800 U 800	41	Floor Sealant, red with white surface specks, white bottom layer												790
44 Black soft, pliable 1/24/06 800 U 790 U 800 U </td <td>42</td> <td>Reddish brown, lightens towards edges</td> <td></td> <td>3,800</td>	42	Reddish brown, lightens towards edges												3,800
44 Black soft, pliable 1/24/06 800 U 790 U 800 U </td <td>43</td> <td>Yellow-brown, w air pockets, under red brown jm PL2-JM-X-202-1</td> <td></td> <td>800</td> <td>Ū</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2,700</td>	43	Yellow-brown, w air pockets, under red brown jm PL2-JM-X-202-1		800	Ū									2,700
46 Black, deep cracking 1/24/06 790 U														800
46 Black, deep cracking 1/24/06 790 U	45	Light gray, pliable	1/24/06											800
48 Brown, fibrous, friable (Duplicate of PL2-JM-Z-212-2) 1/24/06 7,900 U 7,900 U 16,000 U 8,700 U 8,700 U 8,700 U 52,000 U 49 Light, gray, pliable 1/24/06 800 U 800 U <td>46</td> <td>Black, deep cracking</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>790</td> <td>U</td> <td></td> <td></td> <td>790</td> <td>U</td> <td>790</td>	46	Black, deep cracking						790	U			790	U	790
49 Light, gray, pliable 1/24/06 800 U 80,000 U <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>110,000</td></t<>														110,000
49 Light, gray, pliable 1/24/06 800 U 80,000 U <t< td=""><td>48</td><td>Brown, fibrous, friable (Duplicate of PL2-JM-Z-212-2)</td><td></td><td></td><td></td><td>7,900</td><td>Ū</td><td></td><td></td><td></td><td></td><td></td><td></td><td>52,000</td></t<>	48	Brown, fibrous, friable (Duplicate of PL2-JM-Z-212-2)				7,900	Ū							52,000
51 Black, deep cracking 1/24/06 790 U 790														800
51 Black, deep cracking 1/24/06 790 U 790	50	White, pliable	1/24/06							80,000	U			80,000
52		Black, deep cracking		790	U	790	U	790	u_	790	U	790	U	790
	52													

	0	Р	Q	R	S	Т
1						
2						
3						
4						
5				I		_
6 7		1260		Total		
8	Q	Value	Q	Total Value	Q	NOTE
9	٧	2,000		2,500	-	HINOTE -
10		2,000		2,700		
11		11,000		14,000		-
12		4,000,000		29,300,000	.1	1
13		4,000,000		40,500,000	.I	-
14		8,000		8,600		
15		620,000		740,000		1
16	J	1,000	J	1,810	J	
17	U	800		800		1
18	_	2,000		8,100	_	1
19		7,700	1	13,900		1
20		4,000	u	5,200		
21		11,000		13,000		
22	U		U	790	U	
23	J			1,590		
24	•	5,600		12,900		
25		1,600		2,700		
26	U	4,000		4,000		
27	_	1,300		2,500		
28		16,000		42,000		
29		13,000		27,000		
30		20,000		48,000		
31		18,000		32,000		
32		40,000		75,000		
	U	8,000	U	350,000		
34		4,200		6,300		
35	U	800	U	800	U	
36	U	2,200	J	2,200		
37	U	800		800		1
38	U	80,000	U	80,000	U	1
39	U	8,000		16,000	U	1
40	U	55,000	U	55,000		1
41	U	790	U	790		
42		6,200		10,000		
43		3,500		6,200		
44	J	800		800	U	
45	U	800	U	800	U	
46	U	1,200	U	1,200	U	
47		24,000	U	110,000		
48		16,000		68,000		
49	U	800		800		
50		560,000		560,000	U	1
51	J	1,400		1,400		
52						
				<u> </u>		

	A
53	J The analyte was positively identified. The associated numerical value is the approximate concentration of the analyte in the sample based on diluted concentrations, when available.
54	U Indicates the compound was undetected at the reported concentration.
55	1: Elevated reporting limit due to chromatographic interference
56	
	Sampling performed by Jennifer Parsons, Boeing
58	Table prepared by Jessi Massingale
59	QA by Jessi Massingale
60	Proofed by Tom Colligan 3/2/06

FLOYDISNIDER

	В	С	D	Е	F	G	Н	J	K	L	М	N
53												
54												
55												
56												
57												
58												
59												
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FLOYDISNIDER

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54 55 56						
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